FIELD CHECK LIST FY 1965 UPDATING TASKS

	Date Prepared 7SEPT 65
	By B.F. HILL
A. <u>F</u>	ACILITY IDENTIFICATION: (Should agree with entries on Form 3706R)
	. Name DISC BLDG
2	Address 1801 K ST NW WASH DC
3	. S/L 22110058 F.O. BC Contract 07 Fac. No. 02934
	ENERAL DATA: (Use current L&P File Listing where applicable)
4	Total existing PF Cat 2-8 Spaces: 1332 Water Storage Drums: a. Required: (B1 / 5) 266 Drums 2. Total potable water required (B1 x 3.5) gal: 4670 Spaces On Hand Spaces O. Balance: (B1 / 5) 266 Drums On Hand Spaces On Hand Spa
5.	Shelter License: Yes No No Contact X Previously Licensed X
	Trapped Water Mod. Permit: Yes No No Contact X Not Req'd
	Remarks:
1.	Estimated Cost 8 0 2. Remarks: NOT FEASIBLE
1. 2. 3. 4. 5.	not exceed B4a)
	Drums owner agrees to accept * 8. Remarks:
	(*) If owner agreement to trapped water modification is obtained disregard D6s and consider D6b as maximum requirement.

E. <u>s</u>	SANITATION REQUIREMENTS: Entries required only if potable trapped or well water, Dl, above, will be used in lieu of water stored in drums.				
	Based Upon Based Upon Using Existing Total After Sources Only Modification				
1	. Quantity of sanitary waste resulting from use of trapped sources (D3 x 2,1 gal/person a. 84 gal b. 87 gal				
2.	Can sanitary waste be removed from facility by gravity flow thru existing soil pipes? Yes X No . If "Yes", estimate quantity of water available for dilution and flushing and enter in E3, below. (One gallon required for each gallon of sanitary waste to be removed). Use excess trapped potable water, D2, above, and/or existing non-potable sources shown in Section C, Form 3706(R).				
3.	Quantity available for dilution and flushing a. 200 gal b. 200 gal				
	(Note: If quantity in E3 equals or exceeds corresponding entry in E1, sanitary waste may be removed without storage and empty drum requirements, below, need not be computed).				
4.	Sanitary waste requiring storage in drums a. gal a. gal				
5.	Empty drums required (E4 divided by 15 gal) a. drums b. drums				
	(Note: Above requirement may be met by utilizing the fiber frum sanitary kits provided as issue stocks, and the steel water storage drums, if any are to be used in the facility. Only 30% of these will be available, since the remainder are required for storing sanitary waste resulting from use of the potable water initially stored therein).				
6.	Empty fiber drums available (B3 + D3, but not to exceed B1) divided by 50 persons a. drums b. drums				
7.	Empty water drums available (B4b + D7) x 30% a. drums b. drums				
8.	Net empty drums required E 5 - (E6 + E7) a O drums b. O drums				
9.	Empty drums owner agrees to accept (*)				
	(*) If owner agreement to trapped water modification is obtained disregard E8s and consider E8b as maximum requirement.				
10.	Remarks:				
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F.	FOC	DD STOCKS:	
	1.	Total food stocks required (Bl, above)Spaces	1332
	2.	Estimate of non-issue food stocks available	0
	3.	in facility (Minimum 10 persons, 14 days)Spaces Existing issue food stocks available, if any	
	4.	(B3, above)Spaces Additional food stocks required	A manage of the state of the st
	5.	(F1 minus F2 and F3)Spaces Additional food stocks owner agrees	
		to acceptSpaces_	
	6.	Remarks: (Include basis for determination of F2 above)	
3.	RAD	IATION KITS:	
	1.	Make appropriate entries below for non-adjoining shelter areas. Description of Areas (Stories or Location) Shelter Spaces Kits Authori	zed
		a	
		b	
		c	
	2.	Total nonadjoining areas NONE 3. Total Kits Authorized	2
1.	VEN	TILATION KITS	
		Type "A" Type "B" 100 persons 200 persons	Type "C" 300 persons
	1.	Total number of Ventilation Kits recommended	
	2.	Subdivision by shelter area, where applicable	
		Part No. Floor Applicable Spaces	
	a.		Assistancestournissassinana
	ъ.		-
	c.		Interese unatveterations
	d.		
	3.	Remarks:	